MMM MMM MMM MMM MMM MMM MMMMMM	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		333333333 3333333333 333 333 333 333 3	222222222 2222222222 222 222 222 222 2
MMM MMM	DDD	LLL LLL LLL LLL LLL LLL LLL LLL LLL LL	333 333 333 333 333 333 333 333 333 33	222 222 222 222 222 222 222 222 222 22

Pse

-\$2

Pse

PAR

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTX RESCTO ETOBLS MTCHR ELIMPF ETOMAR PFIELD MDL32CMN\$MAIN MDL32\$DATA GETCMD LITSTG NUMSTG GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTFLD OUTSTR OUTSTR OUTCNL TMPWRT INISTG CMPSTG MOVSTG INISTR INISTG CMPSTG MOVSTG INISTR INISTG CMPSTG MOVSTG INISTR INISTC CMPSTG MOVSTG INISTC MOVSTG INISTC MOVSTG INISTC MOVSTG INISTC MOVSTG INISTC MOVSTG	01 01 01 01 01 01 01 01 01 01 01 01 01 0	79853837884491 64128837884491 79853844477891 79853844491 79853888578444 798538887777772 79853883788444 79853884444 79853884444 79853884444 79853884444 79853884444 79853884444 79853884444 79853884444 79853884444 79853884444 79853884444 7985384444 7985384444 7985384444 7985384444 7985384444 79853844 79853844 79853844 7985384 7985	-\$255\$DUA28: [MDL32.0BJ]MDL32.0BJ;1	16-Sep-1984 01:57	VAX-11 FORTRAN V3.4-56

PSI

SP

_\$

Ps

SP

STO

2

Ps ST

! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PF	C Prote	ction	and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	253	28 22 55 1	00000200 00001200 00003E00 0000AC00 7FFFD800	10 32 87 0	O READ O READ O READ O READ O READ	ONLY WRITE ONLY WRITE WRITE	COPY ON REF				
FORRTL	342	63	00000000-F 00007E00-F 00008200-F	0 0	O READ O READ				LESS/EQUAL LESS/EQUAL LESS/EQUAL	1	100 100 100
LIBRTL	3	111	00000000-F	8 0	O READ	ONLY	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11

Key for special characters above:

R - Relocatable ! P - Protected !

GETEXP

ST

TE

_\$255\$DUA28:[MDL32.OBJ3MDL32.E	XE;1			H 15 16-SEP-1984 04:39	VAX-11 Linker V04-00	Page 5
Psect Name	Module Name	Base	End	Length	Align	Attributes	
SPDATA	PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETIDENT IDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF PUTLINE MAKENUM EQULSTF	00000200 00000EE8 00000EE8 00000EF0 00000EF0 00000EF0 00000EF0 00000EF0 00000F00 00000F00 00000F10 00000F10 00000F10 00000F10 00000F10 00000F10 00000F10	0000108B 00000EE8 00000EF0 00000EF0 00000EF0 00000EF0 00000EF7 00000EF7 00000F07 00000F07 00000F07 00000F10 00000F10	00000000 (00000000 (00000000 (00000000	3724.) LONG 2 0.) LONG 2 0.) LONG 2 8.) LONG 2 0.) LONG 2 0.) LONG 2 0.) LONG 2 0.) LONG 2 4.) LONG 2 194.) LONG 2	PIC,USR,CON,REL,LCL, SHR,NOEXE,	RD, NOWRT, NOVE
SLOCAL	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTD ETOBLS MTCHR ELIMPF ETOMAR PFIELD PSBFLD MDL32CMN\$MAIN GETCMD LITSTG NUMSTG GETSTC STPROC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD	00001200 00001200 00001314 00001330 00001354 00001354 00001354 00001354 00001354 00001360 00001504 00001504 00001598 00001598 00001910 00001910 00001A18 00001A20 00001A34 00001A34	00001257 00001313 00001313 0000132F 00001354 00001354 0000138D 0000138D 0000138F 00001503 00001597 00001597 00001907 00001907 00001917 00001A17 00001A17 00001A33 00001A34 00001A34 00001A53	00001C58 (00000000 (0000001C (00000000 (00000000 (00000000 (00000000	7256.) LONG 2 208.) LONG 2 68.) LONG 2 28.) LONG 2 36.) LONG 2 0.) LONG 2 0.) LONG 2 48.) LONG 2 48.) LONG 2 48.) LONG 2 72.) LONG 2 72.) LONG 2 76.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVE

Ps TE

\$255\$DUA28:[MDL32.OBJ]MDL32.	EXE;1			16-SEP-1984 04:39	VAX-11 Linker V04-00	Page	
Sect Name	Module Name	Base	End	Length	Align	Attributes		
SLOCAL	OUTBLK OUTSTE OUTSTE OUTSTR OUTCNL TMPWRT INISTG CMPSTG MOVSTG INISTR INIFLD SAVSBA CHKALC GETREM EXCCMT CVTEXP GETLIN GETTOK INTVAL GETEXP PUTMAR PUTBLI OUTBUF OUTBUF OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETNUM GETVAL G	00002654 00002678 00002680 00002604 00002700 00002738 00002740 00002744 00002744 00002744 00002030	0000257F 00002677 000026AF 000026D3 000026EF 0000270B 0000273F 0000273F 00002743 00002743 00002657 00002657	00000028 (00000024 (00000038 (0000001C (0000001C (00000004 (00000004 (00000004 (00000020 (00000208 (00000018 (00000010 (7256.) LONG 2 48.) LONG 2 76.) LONG 2 76.) LONG 2 76.) LONG 2 76.) LONG 2 772.) LONG 2 772.] LON	PIC, USR, CON, REL, LCL, NOSHR, NOEXE, RD	, WRT, NO	
HECKS	PCONST PSCONS PMARK PPOINT SAVCTX	00002E58 00002E58 00002E58 00002E58 00002E58	00002E59 00002E59 00002E59 00002E59 00002E59	00000002 (00000002 (00000002 (00000002 (00000002 (2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2	PIC,USR,OVR,REL,GBL, SHR,NOEXE, RD	, WRT,NO\	

PS VA

PS

\$0

_\$255\$DUA28:[MDL32.OBJ]MDL32.E	XE;1			K 15 16-SEP-1984 04:39	VAX-11 Linker V	04-00		Page	8
Psect Name	Module Name	Base	End	Length	Align	Attribu	ites			
CHECKS	UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00002E58 00002E58 00002E58 00002E58 00002E58 00002E58	00005528	00000002 (00000002 (00000002 (00000002 (2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2 2.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT,NOV	ÆC
FILES	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTX RESCTD ETOBLS ELIMPF PFIELD MDL32SDATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL OUTFLD OUTFLD OUTSTE OUTSTR OUTCNL TMPWRT INISTG CMPSTG INISTR	00002E5CC 00002E5CC	000030E9 000030E9	0000028E (00000028E (0000028E (00000028E (0000028E (0000028E (0000028E (00000028E (00000028E (00000028E (000000000000000000000000000000000000	654.) LONG 2 654.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NOV	ÆC

P:

_\$255\$DUA28:[MDL32.0BJ]MDL32.E	XE;1			16-SEP-1984 04:39	VAX-11 Linker V04-00			Page 9
Psect Name	Base	End	Length	n Align	Attributes				
FILES	PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C 00002E5C	00030E9 00030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9 000030E9	0000028E (00000028E (0000028E (00000028E (654.) LONG 2 654.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT , NOVE
LOG	PCONST PSCONS PMARK PPOINT SAVCTX RESETO ETOBLS ELIMPF PFIELD PSBFLD MDL32SDATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTFLD OUTBLK OUTSTR	000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC	00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109	0000001E (00000001E (0000001E (00000001E (00000001E (00000001E (00000001E (00000001E (00000000001E (000000000000000000000000000000000000	30.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NOVE

S

CCCCOMME

FEFF

FO

F

-

_\$255\$DUA28:[MDL32.OBJ]MDL32.EXE;1					M 15 16-SEP-1984 04:39	VAX-11 Linker V	04-00		Page	10
Psect Name	Module Name	Base	End	Length	ALign	Attribu	ites			
LOG	OUTCNL TMPWRT INISTG CMPSTG INISTR INIFLD SAVSBA CHKALC GETREM EXCCMT CVTEXP GETLIN GETTOK GETEXP PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC 000030EC	00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109 00003109	0000001E (00000001E (0000001E (00000001E (00000001E (00000001E (00000001E (00000001E (00000001E (000000001E (000000001E (00000001E (00000001E (000000000000000000000000000000000000	30.) LONG 2 30.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NO	IEC
LUNS	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESETO ETOBLS ELIMPF PFIELD PSBFLD MDL32CMN\$MAIN MDL32\$DATA GETCMD	0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C 0000310C	00003119 00003119 00003119 00003119 00003119 00003119 00003119 00003119 00003119 00003119 00003119	0000000E (14.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NO	EC

5)

F C GE GE GE GE GE

## PCONST	Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
	MORSTG	PSCONS PMARK PPOINT SAVCTX RESCTX RESCTX RESETO ETOBLS ELIMPF PFIELD PSBFLD MDL32CMN\$MAIN MDL32\$DATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTBCL OUTBCL OUTBCL OUTBCL OUTSTR OUTCNL TMPWRT INISTG CMPSTG INISTR INIFLD SAVSBA CHKALC GETREM EXCCMT CVTEXP GETIOK GETEXP PUTBLI OUTBLI LASTNB NEXTNB REAREND	0000311C 0000311C	0000311F 0000311F		LONG 222222222222222222222222222222222222	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD.	WRT, NOVEC

\$255\$DUA28:[MDL32.0BJ]MDL32.EXE;1	C 16 16-SEP-1984 04:

6 EP-1984 04:39	VAX-11 Linker V04-00	
Alian	Atteibutes	

Pag		1	3
ray	16		

Psect Name	Module Name	Base	End	Length	Align	Attribu			
MORSTG	LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	0000311C 0000311C 0000311C 0000311C 0000311C 0000311C 0000311C 0000311C	0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F 0000311F	00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (00000004 (4.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NCEXE,	RD,	WRT, NOVEC
PARSE	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS ELIMPF PFIELD PSBFLD MDL32\$DATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL OUTFLD OUTFLD OUTFLD OUTFLD OUTSTE OUTSTR OUTCNL TMPWRT INISTG CMPSTG INISTR INIFLD SAVSBA CHKALC GETREM	00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120	0000398F 0000398F	00000870 (00000870 (2160.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
PARSE	EXCCMT CVTEXP GETLIN GETTOK GETEXP PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120 00003120	0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F 0000398F	00000870 (000000870 (000000870 (000000870 (000000870 (000000870 (000000870 (000000870 (0000	2160.) LONG 2 2160.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NOVEC
SPCHR	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTX RESCTD ETOBLS ELIMPF PFIELD PSBFLD MDL32CMN\$MAIN MDL32\$DATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD	00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990 00003990	00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995	00000006 (000000006 (000000006 (000000006 (000000006 (000000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (00000006 (000000006 (000000006 (000000006 (000000006 (000000006 (000000006 (0000000006 (000000006 (0000000006 (0000000000	6.) LONG 2 6.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

_\$255\$DUA28:[MDL32.OBJ]MDL32.EXE;1

Psect Name	Module Name	Base	End	Length	Align	Attribu	tes		
SPCHR	OUTBOL OUTBOL OUTSTE OUTSTE OUTSTR OUTCNL TMPWRT INISTG CMPSTG INISTR INIFLD SAVSBA CHKALC GETREM EXCCMT CVTEXP GETLJN GETTOK GETEXP PUTMAR PUTBLI OUTBUF OUTBUF OUTBUF OUTBUF OUTBUF OUTBUF OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQUESTF	00003990 00003990	00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995 00003995	00000006 (000000006 (000000006 (000000006 (000000006 (000000006 (000000006 (000000006 (000000000 (0000000000	6.) LONG 22 6.) LONG 6.) LONG	PIC, USR, OVR, REL, GBL,			WRT, NOVE C
STGS	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS ELIMPF	00003998 00003998 00003998 00003998 00003998 00003998 00003998 00003998	00003BE1 00003BE1 00003BE1 00003BE1 00003BE1 00003BE1 00003BE1 00003BE1 00003BE1	0000024A (0000024A (0000024A (0000024A (0000024A (0000024A (0000024A (0000024A (586.) LONG 2 586.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NOVEC

Psect Name

STGS

Module Name	Base	End	Length	Align	Attribu	tes	
PFIELD PSBFLD MDL32CMN\$MAIN MDL32\$DATA GETCMD GETSTC STPROC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTBLK OUTSTE OUTSTR OUTCNL TMPWRT INISTG INIST	00003998 00003998	00003BE1 00003BE1	0000024A (586.) LONG 22 586.) LONG 32 586.)	PIC, USR, OVR, REL, GBL,		T, NOVEC

_\$255\$DUA28:[MDL32.OBJ]MDL32.E	XE;1			G 16 16-SEP-1984 04:39	VAX-11 Linker V	04-00		Page	17
Psect Name	Module Name	Base	End	Length	Align	Attribu	tes			
STGS	DEFINIF MAKENUM EQULSTF	00003998 00003998 00003998 00003998	00003BE1 00003BE1 00003BE1 00003BE1	0000024A (0000024A (0000024A (0000024A (586.) LONG 2 586.) LONG 2 586.) LONG 2 586.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT,NO	VEC
TEXT	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTD ETOBLS ELIMPF PFIELD PSBFLD MDL32SDATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTSTE OUTSTR OUTCNL TMPWRT INISTG CMPSTG INISTR INIFLD SAVSBA CHKALC GETEXP PUTMAR PUTBLI OUTBUF OUTBUF OUTBUF OUTBUF OUTBUF OUTBUF OUTBUF OUTBUF	00003BE4 00003BE4	00003D92 00003D92	000001AF (000001AF (000001AF (000001AF (000001AF (000001AF (000001AF (431.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NO	OVEC

_\$255\$DUA28:[MDL32.OBJJMDL32.E	XE;1			H 16 16-SEP-1984 04:39	VAX-11 Linker V	04-00		Page	18
Psect Name	Module Name	Base	End	Length	Align	Attribu	tes			
TEXT	OUTBLI LASTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETNUM GETNUM GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4 00003BE4	00003D92	000001AF (000001AF (000001AF (000001AF (431.) LONG 2 431.) LONG 2	PIC,USR,OVR,REL,GBL,	SHR, NOEXE,	RD,	WRT, NO	VEC
VARS	PCONST PSCONS PMARK PPOINT SAVCTX RESCTO ETOBLS ELIMPF PFIELD PSBFLD MDL32SDATA GETCMD GETSTC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTBCL OUTBCL OUTSTR OUTCNL TMPWRT INISTG CMPSTG	00003D94 00003D94	00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F 00003D9F	UUUUUUU	12.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT, NO	VEC

_\$255\$DUA28:[MDL32.0BJ]MDL32.E	XE;1			I 16 16-SEP-1984 04:39	VAX-11 Linker V	04-00		Page	19
Psect Name	Module Name	Base	End	Length	Align	Attribu	tes			
VARS	INISTR INIFLD SAVSBA CHKALC GETREM EXCCMT CVTEXP GETLIN GETTOK GETEXP PUTMAR PUTBLI OUTBUF OUTMAR OUTBLI LASTNB NEXTNB NEXTNB REAREND CONCAT LENGTH MOVNAM GETVAL GETIDENT UNBLNK GETMARLIN ERRORF VIELDF DEFINIF MAKENUM EQULSTF	00003D94 00003D94	00003D9F 00003D9F	0000000C (12.) LONG 2	PIC, USR, OVR, REL, GBL,	SHR, NOEXE,	RD,	WRT,NO	DVEC
SCODE	PCONST PSCONS PMARK PPOINT SAVCTX RESCTX RESCTO ETOBLS MTCHR ELIMPF ETOMAR PFIELD PSBFLD MDL32CMN\$MAIN GETCMD LITSIG NUMSIG GETSTC	00003E00 00003E00 00004708 00004910 000049A0 00004B0C 00004B60 00004FEC 000050F0 00005254 000050F0 000050F0 000050F0 000050F0	0000AAA7 00004705 0000490D 0000499D 00004AAD 00004B5F 00004B5F 00004FEB 000050EE 000050EE 0000507D 0000507D 0000609A 000061EA 000062BF	00006CA8 (00000906 (0000008E (00000059 (00000054 (00000054 (00000054 (000000161 (00000161 (00000161 (000000161 (0000000161 (0000000161 (000000000000000000000000000000000000	27816.) LONG 2 2310.) LONG 2 518.) LONG 2 142.) LONG 2 270.) LONG 2 89.) LONG 2 84.) LONG 2 58.) LONG 2 1001.) LONG 2 1001.) LONG 2 1058.) LONG 2 1750.) LONG 2	PIC,USR,CON,REL,LCL,	SHR, EXE,	RD , N	OWRT , NO	DVEC

Psect Name	Module Name	Base	End	Length		Align	Attribu	tes		
SCODE	STPROC STANEG PLABEL GETUND PVIELD MDOUTL BDOUTL OUTFLD OUTFLD OUTSTE OUTSTR OUTCNL TMPWPT INISTG CMPSTG MOVSTG INISTR INIFLD SAVSBA CHKALC GETEXP GETLIN GETTOK INTVAL GETEXP PUTMAR PUTBLI OUTBUF OU	00003E00 000062C0 000066E4 00006772 00006772 00006772 0000876C 0000876C 00008840 00008840 000086C0 00008F04 00008F04 00008F04 00009148 00009148 00009148 00009148 00009148 000095C0 000096C0 000096C0 000096C0 000097CC	00004AA7 0000661D 0000668A 000066E3 00006777 00006CE5 000078C7 0000865A 0000876B 0000876B 0000893F 00008AB1 00008CBD 00008FD3 00008FD3 00008FD3 00008FD3 00009FD4 00009145 00009145 00009145 00009145 00009145 00009145 00009145 00009145 00009145 00009145	00006CA8 (0000035E (00000058 (00000094 (0000056E (00000056E (000000110 (00000114 (00000126 (0000017C (00000017C (000000017C (000000017C (000000017C (000000017C (000000017C (0000000017C (000000017C (000000017C (00000000017C (000000000000000000000000000000000000	428.) L 87.) L 128.) L 157.) L 165.) L 167.) L 107.) L 107.		PIC, USR, CON, REL, LCL,	SHR,	EXE	RD, NOWRT, NOVEC

_\$255\$DUA28:[MDL32.OBJ]MDL32.EXE;1

K 16 16-SEP-1984 04:39

VAX-11 Linker V04-00

Page 21

Psect Name

\$CODE

Module Name

Base End

Length

Align

Attributes

EQULSTF

00003E00 0000AAA7 00006CA8 (

27816.) LONG 2 1168.) LONG 2 PIC, USR, CON, REL, LCL, SHR, EXE, RD, NOWRT, NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By			
BDOUTL	000078C8-R	BDOUTL	OUTFLD	PCONST	PLABEL	PMARK
CHKALC	000090B8-R	CHKALC	PPOINT PFIELD	PSCONS STPROC	PVIELD	
CMPSTG	000090B8-R 00008EB4-R 000097CC-R 00009194-R 0000A1FC-R	CMPSTG	STPROC DEFINIF	EQULSTF	MAKENUM	VIELDF
CVTEXP	00009194-R	CONCAT	PCONST REAREND	PSCONS	TIMETOT	*******
ELIMPF	00004FEC-R	DEFINIF ELIMPF	ETOMAR DEFINIF			
EQULSTF	0000A618-R 00009D50-R	EQULSTF	DEFINIF	DEFINIF	EALH CTE	CETINENT
ERNONT	00007070-K	ENNORF	GETNUM	GETVAL	EQULSTF LENGTH	GETIDENT
ETOBLS	00004890-8	ETOBLS	VIELDF CVTEXP CVTEXP			
ETOMAR	00004B9C-R 000050F0-R	ETOMAR	CVTEXP			
EXCCMT	00009148-R	EXCCMT	BDOUTL	OUT2LN	OUTBCL	OUTSTE
FOR\$CLOSE	0000AC48-RX 0000AC74-RX	FORRTL	BDOUTL OUTSTR GETCMD LITSTG LITSTG STANEG			
FORSDECODE_MF FORSENCODE_MF	0000AC74-RX 0000AC80-RX	FORRTL FORRTL	LITSIG	NUMSTG MAKENUM	NUMSTG	
FORSENDFILE	0000AC80-RX 0000AC84-RX	FORRTL	STANEG	TIARETOTT	Nonord	
FORSEXIT FORSIO B R	0000AC8C-RX 0000AC50-RX	FORRTL FORRTL	GET CMD ERRORF	GETMARLIN	PUTLINE	
FOR\$10_END	0000AC68-RX	FORRTL	BDOUTL	ERRORF	ETOMAR	GETCMD
			GETLIN MAKENUM	GETMARLIN MDOUTL	GETSTC NUMSTG	LITSTG
			OUTBLK OUTSTE	OUTBUF OUTSTR	OUTCNL	OUTFLD
			PLABEL	PMARK	PCONST PPOINT	PF IELD PSBFLD
			PSCONS TMPWRT	PUTLINE	PVIELD	STPROC
FORSIO_L_R	0000AC58-RX	FORRTL	MAKENUM			
FOR\$10_W_R	0000AC54-RX	FORRTL	BDOUTL MDOUTL	GETLIN NUMSTG	GETMARLIN OUTBCL	LITSTG
			OUTBUF	OUTFLD	PCONST	PFIELD
			PSBFLD TMPWRT	PSCONS	PVIELD	STPROC
FORSIO_X_DA	0000AC5C-RX	FORRTL	NUMSTG	MAGUE	OUTDO	
FOR\$10_X_NL	0000AC64-RX	FORRTL	BDOUTL OUTSTR	MDOUTL PCONST	OUTBCL PF I E L D	OUTSTE PSBFLD
E00810 V CD	00004040-04	FORDTI	PSCONS	PVIELD		
FORSIO_X_SB FORSOPEN	0000AC4C-RX	FORRTL FORRTL	GETLIN GETCMD	TMPWRT		
FORSREAD_SF FORSREAD_SU	0000AC78-RX	FORRTL FORRTL	GETLIN GETLIN	GETMARLIN		
FORSREWIND	0000AC60-RX 0000AC4C-RX 0000AC78-RX 0000AC6C-RX 0000AC88-RX 0000AC90-RX	FORRTL	GETCMD GETCMD	STANEG	STPROC	
FORSSTOP FORSWRITE_SF	0000AC90-RX 0000AC7C-RX	FORRTL FORRTL	GETCMD BDOUTL	ERRORF	ETOMAR	GETCMD
	JOUGHUT IN	TORKIE	GETSTC	MDOUTL	OUTBCL	OUTBLK
			OUTBUF	OUTCNL	OUTFLD	OUTSTE

\$255\$DUA28: LMDI	L32.0BJ]MDL32.	EXE:1	16-	16 SEP-1984 04:39	VAX-11 Linker V04-	00	Page	23
ymbol	Value	Defined By	Referenced By					
OR\$WRITE_SU	0000AC70-RX 00005D80-R	FORRTL GETCMD	OUTSTR PMARK PUTLINE TMPWRT MDL32CMN\$MAIN	PCONST PPOINT PVIELD	PFIELD PSBFLD STPROC	PLABEL		
ETEXP ETIDENT	000094D4-R	GETEXP GETIDENT	PCONST DEFINIF	PSCONS EQULSTF	REAREND	VIELDF		
ETLIN ETMARLIN	00009B50-R 00009200-R 00009CD4-R	GETLIN GETMARLIN	DCONET	PVIELD EQULSTF	STPROC REAREND			
ETNUM ETREM	00009904-R 000090FC-R 000061EC-R	GETNUM GETREM	DEFINIF DEFINIF PCONST STPROC GETSTC PMARK PVIELD PFIELD GETNUM DEFINIF	EQULSTF PFIELD	VIELDF PSBFLD	VIELDF		
ETSTC ETTOK	00009320-R	GETSTC GETTOK	GETSTC	PCONST	PFIELD	PLABEL		
			PMARK	PPOINT STPROC	PSBFLD	PSCONS		
ETUND ETVAL	000066E4-R 00009A18-R	GETUND GETVAL	PFIELD GETNUM	PSBFLD				
DENT NIFLD	00009C20-R 00008FD4-R	IDENT INIFLD	DEFINIF	EQULSTF PSBFLD	REAREND	VIELDF		
NISTG NISTR	00008D08-R 00008F54-R	INISTG INISTR	PFIELD MDL32CMN\$MAIN GETSIC					
NTVAL	00009464-R	INTVAL	GETSTC PFIELD	PMARK	PPOINT	PSBFLD		
ASTNB	000096D8-R	LASTNB	GETSTC	PCONST	PFIELD	PSBFLD		
ENGTH IB\$GET_FOREIGN IB\$INDEX IB\$STOP ITSTG	0000987C-R 0000AC9C-RX 0000ACA0-RX 0000ACA4-RX 0000609C-R	LENGTH LIBRTL LIBRTL LIBRTL LITSTG	PVIELD GETSTC PVIELD DEFINIF GETCMD GETCMD GETCMD INISTG	EQULSTF	VIELDF			
AKENUM DL32CMN\$MAIN	0000A57C-R 00005D50-R	MAKENUM MDL32CMN\$MAIN	DEFINIF	EQULSTF	VIELDF			
DOUTL	00006CE8-R	MDOUTL	OUTFLD	PCONST PSCONS	PLABEL PVIELD	PMARK		
OVNAM OVSTG	000098BC-R 00008F0C-R	MOVNAM MOVSTG	PPOINT DEFINIF CVTEXP	EQULSTF GETSTC	MAKENUM PCONST	VIELDF		
			PLABEL	PSBFLD	PSCONS	PVIELD		
TCHR EXTNB	00004F88-R 0000972C-R	MTCHR NEXTNB	PLABEL ELIMPF PCONST	MACHE	OUTDLE			
UMSTG UTZLN	00006148-R 00008940-R	NUMSTG OUT2LN	PCONST	MDOUTL PFIELD	OUTBLK PMARK	PPOINT		
UTBCL	0000876C-R	OUTBCL	BDOUTL PCONST PVIELD PCONST	STPROC PVIELD	OUTDC	OUTETE		
UTBLI	000096C4-R	OUTBLI	BDOUTL OUTSTR	OUTZLN	OUTBCL	OUTSTE		
UTBLK UTBUF	0000882C-R 0000961C-R	OUTBLK OUTBUF	CHKALC OUTBLI PCONST	PSBFLD OUTMAR	STANEG			
UTCNL UTFLD	00008C30-R 0000865C-R	OUTCNL OUTFLD	PFIELD	PSBFLD	16-46			
UTMAR	000096B0-R	OUTMAR	MDOUTL OUTCNL STPROC	OUT2LN OUTSTE	OUTBCL OUTSTR	OUTBLK		
UTSTE	0000898C-R	OUTSTE	STPROC					

_\$255\$DUA28	:[MDL32.OBJ]MDL32.	EXE;1	16-SEP	-1984 04:39	VAX-11 Linker V04-00		Page	24
Symbol OUTSTR PCONST PFIELD PLABEL PMARK PPOINT PSBFLD	Value 00008AB4-R 00003E00-R 00005254-R 0000668C-R	Defined By OUTSTR PCONST PFIELD PLABEL	GETSTC STPROC STPROC STPROC					
PMARK PPOINT PSBFLD PSCONS PUTBLI	00008AB4-R 00003E00-R 00005254-R 0000668C-R 00004910-R 000049A0-R 00005678-R 00004708-R	OUTSTR PCONST PFIELD PLABEL PMARK PPOINT PSBFLD PSCONS PUTBLI	GETSTC STPROC STPROC STPROC STPROC STPROC PCONST BDOUTL OUTSTR DEFINIF	OUTZLN	OUTBCL	OUTSTE		
PUTLINE PUTMAR	0000A4E8-R 00009564-R	PUTLINE PUTMAR	DEFINIF MDOUTL OUTCNL	EQULSTF OUT2LN OUTSTE	REAREND OUTBCL OUTSTR	VIELDF		
PVIELD REAREND RESCTX RESETO SAVCTX SAVSBA STANEG STPROC TMPWRT	00006778-R 0000977C-R 00004B0C-R 00004B60-R 00004AB0-R 00009018-R 00006620-R 000062C0-R 00008CC0-R	PVIELD REAREND RESCTX RESETO SAVCTX SAVSBA STANEG STPROC TMPWRT	DEFINIF MDOUTL OUTCNL STPROC GETCMD PPOINT PPOINT PMARK PFIELD GETCMD OUT2LN DEFINIF REAREND DEFINIF	PPOINT PSBFLD PPOINT	STPROC			
UNBLNK VIELDF	00009C78-R 00009E80-R	UNBLNK	DEFINIF REAREND DEFINIF	EQULSTF VIELDF	GETIDENT	GETVAL		

PC

PR

EN'

PCI

D 1 16-SEP-1984 04:39

VAX-11 Linker V04-00

Page

26

PC

LA

FUI

_\$255\$DUA28:[MDL32.0BJ]MDL32.EXE;1

16-SEP-1984 04:39

VAX-11 Linker V04-00

Page 27

Value

Symbols...

Key for special characters above:

* - Undefined
U - Universal
R - Relocatable
X - External

```
F 1
16-SEP-1984 04:39
$255$DUA28:[MDL32.OBJ]MDL32.EXE:1
                                                                                                             VAX-11 Linker VO4-00
                                                                                                                                                               28
                                                                                                                                                      Page
                                                               Image Synopsis
Virtual memory allocated:
                                                              00000200 0000ADFF 0000AC00 (44032, bytes, 86, pages)
                                                                     20. pages
Stack size:
Image header virtual block limits: Image binary virtual block limits: Image name and identification: Number of files:
                                                                                            1. block)
                                                                                           86. blocks)
                                                              MDL32 0
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                              00005D50
User transfer address:
Number of code references to shareable images:
Image type:
                                                              EXECUTABLE.
                                                              FULL WITH CROSS REFERENCE in file _$255$DUA28:[MDL32.LIS]MDL32.MAP;1
Map format:
Estimated map length:
                                                          Link Run Statistics !
Performance Indicators
                                                              Page Faults CPU Time
                                                                                                  Elapsed Time
                                                                               00:00:00.19
     Command processing:
                                                                               00:00:02.62
00:00:00.15
00:00:03.51
                                                                                                   00:00:16.58
     Pass 1:
                                                                                                  00:00:01.16
00:00:12.30
00:00:05.63
     Allocation/Relocation:
     Pass 2:
     Map data after object module synopsis:
                                                                               00:00:03.29
                                                                                                  00:00:00.40
     Symbol table output:
Total run values:
Using a working set limited to 1200 pages and $579 pages of data storage (excluding image)
Total number object records read (both passes): 1455 of which 0 were in libraries and 215 were DEBUG data records containing 6665 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
22 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOTRAC/EXE=EXES:MDL32/MAP=MAPS:MDL32/FULL/CROSS OBJS:MDL32
```

VA

EN

PS

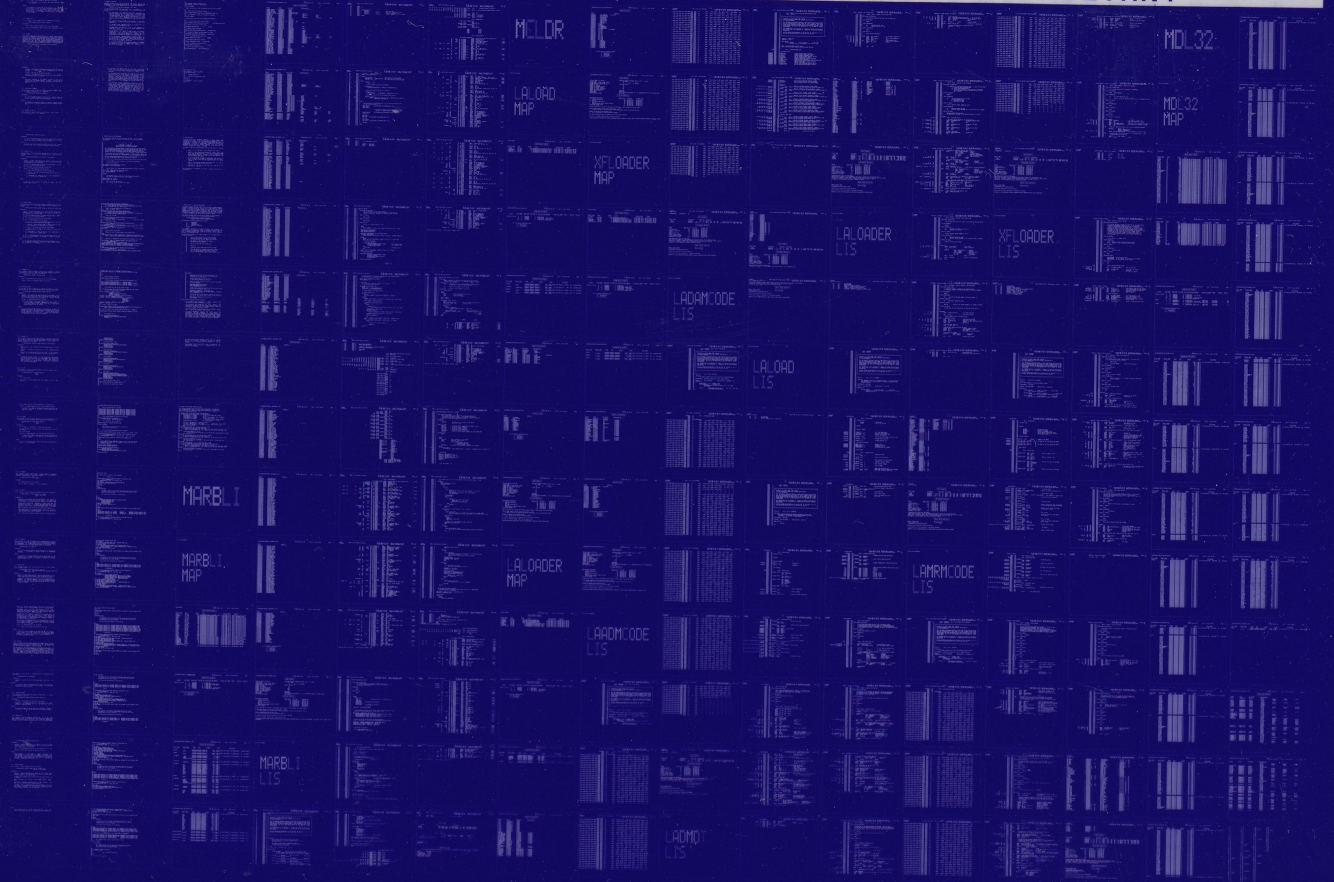
PRI

1

1

0233 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY



DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

